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# FAILURE MODES EFFECTS ANALYSIS (FMEA) -- CIL HARDWARE

NUMBER: 03-1-0456 -X

SUBSYSTEM NAME: MAIN PROPULSION

**REVISION:** 1 02/22/01

PART DATA

PART NAME PART NUMBER
VENDOR NAME VENDOR NUMBER

LRU : LINE ASSEMBLY, LO2 RELIEF V070-415408

**BOEING** 

# **EXTENDED DESCRIPTION OF PART UNDER ANALYSIS:**

LINE ASSEMBLY, LO2 RELIEF VALVE SENSE, 0.38 INCH DIAMETER. CONSISTS OF TUBING SEGMENTS, MECHANICAL FITTINGS, AND BRAZE JOINTS.

# **REFERENCE DESIGNATORS:**

**QUANTITY OF LIKE ITEMS:** 1

## **FUNCTION:**

THE LINE EXTENDS FROM THE PILOT SENSE PORT OF THE LO2 RELIEF VALVE (RV5) TO A PORT ON THE MANIFOLD SIDE IF THE LO2 INBOARD FILL & DRAIN VALVE (PV10), PROVIDING A PATH FOR THE RELIEF VALVE TO SENSE LO2 MANIFOLD PRESSURE.

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# FAILURE MODES EFFECTS ANALYSIS FMEA -- CIL FAILURE MODE

NUMBER: 03-1-0456-01

**REVISION#**: 1 02/22/01

SUBSYSTEM NAME: MAIN PROPULSION

LRU: LO2 RELIEF VALVE SENSE LINE ASSEMBLY
ITEM NAME: LO2 RELIEF VALVE SENSE LINE ASSEMBLY
FAILURE MODE: 1/1

## **FAILURE MODE:**

RUPTURE/LEAKAGE DURING LOADING, ASCENT, AND DUMP/INERT.

MISSION PHASE: PL PRE-LAUNCH

LO LIFT-OFF

VEHICLE/PAYLOAD/KIT EFFECTIVITY: 102 COLUMBIA

103 DISCOVERY104 ATLANTIS105 ENDEAVOUR

### CAUSE:

MATERIAL DEFECT, FATIGUE, IMPROPER BRAZE

CRITICALITY 1/1 DURING INTACT ABORT ONLY? NO

REDUNDANCY SCREEN A) N/A

**B)** N/A

**C)** N/A

#### PASS/FAIL RATIONALE:

A)

B)

C)

## - FAILURE EFFECTS -

#### (A) SUBSYSTEM:

LO2 LEAKAGE INTO THE AFT COMPARTMENT. POSSIBLE OVERPRESSURIZATION OF AFT COMPARTMENT AND FIRE HAZARD/EXPLOSION HAZARD. PRELAUNCH GN2 PURGE OF THE AFT COMPARTMENT MAY LOWER THE GO2 CONCENTRATION BUT FIRE/EXPLOSION HAZARD STILL PRESENT. POSSIBLE LOSS OF ADJACENT CRITICAL FUNCTIONS DUE TO CRYO EXPOSURE. LEAKAGE DETECTABLE ON GROUND USING HAZARDOUS GAS DETECTION SYSTEM (HGDS).

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# FAILURE MODES EFFECTS ANALYSIS (FMEA) -- CIL FAILURE MODE NUMBER: 03-1-0456-01

ALSO RESULTS IN POSSIBLE LOSS OF GHE SUPPLY DURING MANIFOLD REPRESSURIZATION CAUSING LOSS OF AFT COMPARTMENT PURGE.

# (B) INTERFACING SUBSYSTEM(S):

SAME AS A.

#### (C) MISSION:

ON GROUND, VIOLATION OF HGDS LCC WILL RESULT IN LAUNCH SCRUB.

## (D) CREW, VEHICLE, AND ELEMENT(S):

POSSIBLE LOSS OF CREW/VEHICLE.

#### (E) FUNCTIONAL CRITICALITY EFFECTS:

NONE.

#### -DISPOSITION RATIONALE-

#### (A) DESIGN:

DESIGNED TO A MINIMUM FACTOR OF SAFETY OF 2.0 PROOF AND 4.0 BURST. STRUCTURAL ANALYSIS INDICATES POSITIVE MARGINS OF SAFETY FOR ALL CONDITIONS OF LINE OPERATIONS. THE MECHANICAL FITTINGS ARE MANUFACTURED FROM INCONEL 718. THE TUBE SEGMENTS ARE MANUFACTURED FROM CRES TUBING. THE TUBE SEGMENTS AND FITTINGS ARE CONNECTED TOGETHER BY INDUCTION BRAZING USING A CRES UNION AND A BRAZE ALLOY PREFORM (81.5 AU, 16.5 CU, 2 IN). THE ROCKWELL INTERNATIONAL BRAZE ALLOY WAS SELECTED DUE TO ITS LOWER BRAZING TEMPERATURE REQUIREMENT THAN THE INDUSTRY STANDARD, AIDING IN THE PREVENTION OF EXCESSIVE GRAIN GROWTH AND REDUCING EROSION OF TUBE ENDS.

## (B) TEST:

ATP

THE LINE ASSEMBLY IS PROOF PRESSURE TESTED TO 286 PSIG AND LEAK CHECKED AT 100 PSIG AFTER INSTALLATION IN THE VEHICLE.

## **CERTIFICATION**

DYNATUBE FITTING TO CRES TUBING WAS CERTIFIED FOR THE APOLLO PROPULSION SYSTEMS, THE F5E, A-9, C13OA, 707, 727, AND 737 AIRCRAFT. THE TUBING WAS QUALIFIED BY SIMILARITY AND BY ANALYSIS FOR ORBITER USAGE EXCEPT FOR FLEXURE FATIGUE AND RANDOM VIBRATION FOR THE LONG-LIFE ORBITER REQUIREMENTS. DATA FROM THE MISSION DUTY CYCLES CONDUCTED ON MPTA WERE ALSO USED TO CERTIFY TUBING INSTALLATIONS.

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DYNATUBE FITTINGS AND SEALS WITH CRES TUBING WERE SUBJECTED TO THE FOLLOWING QUALIFICATION TESTS:

#### PROOF PRESSURE

PRESSURIZED TO TWO TIMES OPERATING PRESSURE AND HELD FOR 5 MINUTES.

## EXTERNAL LEAKAGE

LEAK CHECKED AT 1-1/2 TIMES OPERATING PRESSURE. MAXIMUM ALLOWABLE LEAK RATE IS 1X10-6 SCCS.

#### **BURST TEST**

EXCEEDED 4 TIMES OPERATING PRESSURE.

#### IMPULSE FATIGUE

200,000 CYCLES AT A CYCLIC RATE OF 70 +/- 5 CYCLES PER MINUTE FROM ZERO PSIG TO OPERATING PRESSURE TO ZERO PSIG.

## FLEXURE FATIGUE

SPECIMENS WERE FILLED WITH HYDRAULIC FLUID AND PRESSURIZED TO OPERATING PRESSURE. THE SPECIMENS WERE THEN TESTED TO 10 MILLION CYCLES OF FLEXURE.

## **VIBRATION**

7 TEST SPECIMENS WERE SUBJECTED TO 45 MINUTES OF RANDOM VIBRATION AT 0.4 G2/HZ, 30 MINUTES AT 0.7 G2/HZ AND 10 MINUTES AT 0.2 G2/HZ AT AMBIENT PRESSURE AND TEMPERATURE CONDITIONS.

#### **OMRSD**

ANY TURNAROUND CHECKOUT IS ACCOMPLISHED IN ACCORDANCE WITH OMRSD.

## (C) INSPECTION:

RECEIVING INSPECTION

RAW MATERIALS ARE VERIFIED BY INSPECTION FOR MATERIAL AND PROCESS CERTIFICATION.

#### CONTAMINATION CONTROL

CLEANLINESS TO LEVEL 800A IS VERIFIED BY INSPECTION. CORROSION PROTECTION IS VERIFIED BY INSPECTION.

# ASSEMBLY/INSTALLATION

PARTS PROTECTION FROM DAMAGE AND CONTAMINATION IS VERIFIED. COMPONENTS ARE INSPECTED VISUALLY, DIMENSIONALLY, AND INCREMENTALLY DURING FABRICATION. AXIAL ALIGNMENT OF DYNATUBE FITTINGS AND TUBING IS VERIFIED. TORQUES AND SEALING SURFACES ARE VERIFIED. LUBRICATION OF THREADED FLUID FITTING COUPLINGS, WHEN REQUIRED, IS VERIFIED. MANDATORY INSPECTION POINTS ARE INCLUDED IN THE ASSEMBLY PROCEDURE.

## **CRITICAL PROCESSES**

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INDUCTION BRAZING IS VERIFIED BY INSPECTION. ELECTRICAL BONDING, ELECTROPOLISHING, HEAT TREATMENT, AND PARTS PASSIVATION ARE ALSO VERIFIED. NICKEL PLATING IS VERIFIED BY INSPECTION.

#### NONDESTRUCTIVE EVALUATION

RADIOGRAPHIC INSPECTION OF INDUCTION BRAZED JOINTS IS VERIFIED BY INSPECTION. PENETRANT INSPECTION OF DETAIL PARTS IS VERIFIED.

#### **TESTING**

ATP IS VERIFIED BY INSPECTION.

#### HANDLING/PACKAGING

PACKAGING FOR SHIPMENT VERIFIED BY INSPECTION.

#### (D) FAILURE HISTORY:

FAILURE TO RECONNECT THE SENSE LINE AFTER LH2 RECIRC PUMP REPLACEMENT RESULTED IN LH2 RELIEF VALVE SEAT LEAKAGE AT MPTA (REFERENCE CAR AB8858). CORRECTIVE ACTION WAS TO RECONNECT LINE AND CAUTION PERSONNEL.

CURRENT DATA ON TEST FAILURE. FLIGHT FAILURE. UNEXPLAINED ANOMALIES. AND OTHER FAILURES EXPERIENCED DURING GROUND PROCESSING ACTIVITY CAN BE FOUND IN THE PRACA DATABASE.

#### (E) OPERATIONAL USE:

FLIGHT: NO CREW ACTION CAN BE TAKEN.

GROUND: GROUND OPERATIONS SAFING PROCEDURES CONTAIN SAFING SEQUENCE OF EVENTS FOR MAJOR LEAKS IN THE OXYGEN SYSTEM.

## - APPROVALS -

S&R ENGINEERING : W.P. MUSTY : /S/ W. P. MUSTY

S&R ENGINEERING ITM : P. A. STENGER-NGUYEN : /S/ P. A. STENGER-NGUYEN

DESIGN ENGINEERING : LEE DURHAM : /S/ LEE DURHAM MPS SUBSYSTEM MGR. : TIM REITH : /S/ TIM REITH ./o/ IIIVI KEITH :/S/ JEFF MUSLER : JEFF MUSLER MOD : MIKE SNYDER : SUZANNE LITTLE :/S/ MIKE SNYDER :/S/ SUZANNE LITTLE USA SAM USA ORBITER ELEMENT NASA SR&QA : ERICH BASS : /S/ ERICH BASS